L Number	Hits	Search Text	DB	Time stamp
1	688	370/516,518.ccls.	USPAT;	2004/09/03
			US-PGPUB	11:18
2	127	370/516,518.ccls. and delay with adjust\$	USPAT; US-PGPUB	2004/09/03
3	79	(370/516,518.ccls. and delay with	USPAT;	2004/09/03
		adjust\$) and delay with clock	US-PGPUB	11:19
_	2943	375/360,355,356,359,365,370,373,377.ccls.	USPAT;	2004/09/01
	216		US-PGPUB	15:19
-	316	cmi and synchroniz\$5	USPAT; US-PGPUB	2004/02/23
1_	41	(cmi and synchroniz\$5) and 375/.ccls.	USPAT;	2004/02/23
		_	US-PGPUB	16:11
-	115	(cmi and synchroniz\$5) and clock same	USPAT;	2004/02/23
1_	83	phase ((cmi and synchroniz\$5) and clock same	US-PGPUB USPAT;	14:36 2004/02/23
	"	phase) not (((cmi and synchroniz\$5) and	US-PGPUB	14:38
		clock same phase) and ((cmi and		
-		synchroniz\$5) and 375/.ccls.))		
-	15	(((cmi and synchroniz\$5) and clock same phase) not (((cmi and synchroniz\$5) and	USPAT; US-PGPUB	2004/02/23
		clock same phase) and ((cmi and	05-FGF0B	14.50
1		synchroniz\$5) and 375/.ccls.))) and		
		leading same edge		0004/00/00
-	10	(((cmi and synchroniz\$5) and clock same phase) and ((cmi and synchroniz\$5) and	USPAT; US-PGPUB	2004/02/23
1		375/.ccls.)) and leading same edge	US-FGFUB	13.33
-	32	((cmi and synchroniz\$5) and clock same	USPAT;	2004/02/23
		phase) and ((cmi and synchroniz\$5) and	US-PGPUB	14:48
	1	375/.ccls.) 6516040.pn.	USPAT;	2004/02/23
_	1	6516040.pm.	US-PGPUB	15:02
_	2	("5682408" "5764965").PN.	USPAT	2004/02/23
	_			14:58
-	2	6414526.pn. 6492919.pn.	USPAT;	2004/02/23 15:21
_	13	("4677648" "4847870" "5087829"	US-PGPUB USPAT	2004/02/23
		"5488641" "5530387" "5537069"		15:15
		"5548235" "5663665" "5764092"		
		"5786715" "5838178" "6037812" "6255880").PN.		
_	1	STMICROELECTRONICS AND GUILLERMO NEAR2	USPAT;	2004/02/23
		MUNOZ	US-PGPUB	16:04
-	1	6639956.PN.	USPAT;	2004/02/23
_	165	(cmi and synchroniz\$5) and (CLOCK phase)	US-PGPUB USPAT;	16:05 2004/02/23
	103	same (set pair)	US-PGPUB	16:12
-	27	((cmi and synchroniz\$5) and (CLOCK phase)	USPAT;	2004/02/23
		same (set pair)) and ((cmi and	US-PGPUB	16:12
_	1	synchroniz\$5) and 375/.ccls.) 5663665.pn.	USPAT;	2004/02/24
			US-PGPUB	18:06
-	33	5663665.URPN.	USPAT	2004/02/24
	,	4677648 nn	HEDAM.	18:05
-	1	4677648.pn.	USPAT; US-PGPUB	2004/02/24
-	29	4677648.URPN.	USPAT	2004/02/24
				18:06
-	63	5663665.pn. 5663665.URPN. 4677648.pn. 4677648.URPN.	USPAT; US-PGPUB	2004/02/24
-	10	(5663665.pn. 5663665.URPN. 4677648.pn.	USPAT;	2004/02/24
		4677648.URPN.) and local adj (tim\$3	US-PGPUB	19:01
		clock)		0004/00/04
-	13	5220581.URPN.	USPAT	2004/02/24
-	1	"4678345".PN.	USPAT	2004/02/24
				18:40
-	5	((5663665.pn. 5663665.URPN. 4677648.pn.	USPAT;	2004/02/24
		4677648.URPN.) and local adj (tim\$3 clock)) and data near2 edge	US-PGPUB	18:44
L	L	CIOCA / / and data meatz edge	l	<u></u>

		1 / 15 C C C C C C C C C C C C C C C C C C		
-	3		USPAT;	2004/02/24
		4677648.URPN.) and local adj (tim\$3	US-PGPUB	18:45
		clock)) and data near2 edge near4 transition		
İ	13	transition 5220581.URPN.	USPAT	2004/02/24
-	13	5220361.URPN.	USFAI	18:45
_	1	5220581.URPN. and data near2 edge near4	USPAT;	2004/02/24
	_	transition	US-PGPUB	18:45
_	2	6337886.pn. 5668830.pn.	USPAT;	2004/02/24
		•	US-PGPUB	19:01
-	1395	dll and clock same period and delay	USPAT;	2004/02/26
			US-PGPUB	14:38
-	212	(dll and clock same period and delay) and	USPAT;	2004/02/26
	,	("xor" or exclusive adj or\$3)	US-PGPUB	14:50
-	1	6414526.pn.	USPAT; US-PGPUB	2004/02/26 14:41
1_	1	 {("4677648" "4847870" "5087829"	USPAT;	2004/02/26
-		"5488641" "5530387" "5537069"	US-PGPUB	14:41
		"5548235" "5663665" "5764092"	05 10105	1 1 1 1 1
		"5786715" "5838178" "6037812"		
		"6255880").PN.) and "xor"		
-	7	6037812.URPN.	USPAT	2004/02/26
				14:43
-	16	, , ,	USPAT;	2004/02/26
		and ("xor" or exclusive adj or\$3)) and	US-PGPUB	15:00
		375/354-377.ccls.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
_	40	clock same dll and oversampling	USPAT;	2004/02/26
_	16	clock same dll and oversampling	US-PGPUB US-PGPUB	15:06 2004/02/26
-	10	Clock same did and oversampling	US-PGPUB	15:06
_	24	(clock same dll and oversampling) not	USPAT	2004/02/26
	""	(clock same dll and oversampling)		15:07
_	12	(("4677648" "4847870" "5087829"	USPAT	2004/02/26
		"5488641" "5530387" "5537069"		16:02
		"5548235" "5663665" "5764092"		
		"5786715" "5838178" "6037812"		
		"6255880").PN.) and period		
-	26	5530387.URPN.	USPAT	2004/02/26
	_	[[[]]]		16:01
1 -	2	5530387.URPN. and "1/2" same period	USPAT	2004/02/26 16:27
1_	4	5838178.URPN.	USPAT	2004/02/26
	· •	, 3030170.0KIN.	ODIVI	16:26
-	4	5838178.URPN. and period	USPAT	2004/02/26
	_		 i	16:30
-	71	(dll and clock same period and delay) and	USPAT	2004/02/27
		period same (1/2 or .50)		14:22
-	42	((dll and clock same period and delay)	USPAT	2004/02/26
	[.	and ("xor" or exclusive adj or\$3)) and		16:32
		period same (1/2 or .50)	Henra	2004/02/26
-	1	"5832021".PN.	USPAT	2004/02/26
_	240	(dll and clock same period and delay) and	USPAT	17:37 2004/02/27
	[230	period same (1/2 or .50 half)	UDIAI	14:53
-	144	(dll and clock same period and delay) and	US-PGPUB	2004/02/27
		period same (1/2 or .50 half)		15:12
-	44	((dll and clock same period and delay)	USPAT	2004/02/27
		and period same (1/2 or .50 half)) and		14:58
		375/.ccls.		
-	10	(((dll and clock same period and delay)	USPAT	2004/02/27
		and period same (1/2 or .50 half)) and		14:58
_	ا ۾ ۽	375/.ccls.) and pair same delay	IIC DODI'D	2004/02/27
-	34	((dll and clock same period and delay) and period same (1/2 or .50 half)) and	US-PGPUB	2004/02/27 15:12
		pair same delay		19.14
_	382	327/144,153.ccls.	USPAT;	2004/08/25
			US-PGPUB	16:52
-	6	327/144,153.ccls. and sdh	USPAT;	2004/08/25
		·	US-PGPUB	16:58
-	61	327/144,153.ccls. and bit with clock and	USPAT;	2004/08/25
		sampl\$	US-PGPUB	16:58

_	44	(327/144,153.ccls. and bit with clock	USPAT;	2004/08/25
		and sampl\$) and transit\$	US-PGPUB	17:08
_	14	(327/144,153.ccls. and bit with clock	USPAT;	2004/08/25
		and sampl\$) and detect\$4 with transit\$	US-PGPUB	17:08
_	662	375/355.ccls.	USPAT;	2004/09/01
	002	3757555155257	US-PGPUB	12:20
_	190	375/360.ccls.	USPAT;	2004/09/01
-	150	3/3/300.0013.	US-PGPUB	12:20
	1000	375/371.ccls.	USPAT;	2004/09/01
-	1086	3/3/3/1.0018.	US-PGPUB	,
		275 (272)		12:20
_	523	375/373.ccls.	USPAT;	2004/09/01
		() ()	US-PGPUB	12:23
-	2204	375/355.ccls. 375/360.ccls. 375/371.ccls.	USPAT;	2004/09/01
		375/373.ccls.	US-PGPUB	12:23
-	890	(375/355.ccls. 375/360.ccls.	USPAT;	2004/09/01
		375/371.ccls. 375/373.ccls.) and delay	US-PGPUB	12:25
		with clock		
-	123		US-PGPUB	2004/09/01
•		375/371.ccls. 375/373.ccls.) and delay		12:39
		with clock		
_	767	(375/355.ccls. 375/360.ccls.	USPAT	2004/09/01
		375/371.ccls. 375/373.ccls.) and delay		12:41
		with clock		
_	712		USPAT	2004/09/01
	, , , , ,	375/371.ccls. 375/373.ccls.) and delay		12:42
		with clock) and clock with (local gener\$)		12
_	492		USPAT	2004/09/01
	432	375/371.ccls. 375/373.ccls.) and delay	OSIAI	13:02
		with clock) and clock with (local gener\$)		15.02
		with phase		
	_		USPAT	2004/09/01
-	0	((375/355.ccls. 375/360.ccls.	OSPAI .	13:02
		375/371.ccls. 375/373.ccls.) and delay		13:02
	_	with clock) and cmi	******	1 2224 (22 (21
-	7		USPAT	2004/09/01
		"5631587" "5949264" "6040742"		13:07
	_	"6278332").PN.	l	/
-	1	6239627.PN.	USPAT;	2004/09/01
	_		US-PGPUB	15:22
-	7	6239627.URPN.	USPAT	2004/09/01
				15:21
-	1	4677648.PN.	USPAT;	2004/09/01
			US-PGPUB	15:23
-	1	5663665.PN.	USPAT;	2004/09/01
			US-PGPUB	15:25
-	30	4677648.URPN.	USPAT	2004/09/01
				15:24
-	38	5663665.URPN.	USPAT	2004/09/01
				15:24
-	77	6239627.PN. 6239627.URPN. 4677648.PN.	USPAT;	2004/09/01
		5663665.PN. 4677648.URPN. 5663665.URPN.	US-PGPUB	15:40
_	67		USPAT;	2004/09/01
		5663665.PN. 4677648.URPN. 5663665.URPN.)	US-PGPUB	15:46
		AND CLOCK WITH DELAY		
_	56		USPAT;	2004/09/01
		5663665.PN. 4677648.URPN. 5663665.URPN.)	US-PGPUB	16:24
		AND CLOCK WITH DELAY SAME CONTROL\$5		
_	21	l	USPAT;	2004/09/01
	21	5663665.PN. 4677648.URPN. 5663665.URPN.)	US-PGPUB	16:24
		NOT ((6239627.PN. 6239627.URPN.	02-1010	10.23
		4677648.PN. 5663665.PN. 4677648.URPN.		
i				
		5663665.URPN.) AND CLOCK WITH DELAY SAME		
	_	CONTROL\$5)	HEDATE	2004/09/01
-	6	4975929.URPN.	USPAT	2004/09/01
L				16:31